

ARCHIV FÜR HYDROBIOLOGIE

Organ d. Internationalen Vereinigung f. Theoretische u. Angewandte Limnologie

Herausgegeben von

Prof. Dr. H.-J. ELSTER
Konstanz/Bodensee

Prof. Dr. Dr. h. c. W. OHLE
Plön/Holstein

Unter Mitwirkung von Dr. T. T. MACAN, Ambleside

Weitere Mitarbeiter: S. BJÖRK, Lund; P. BOURRELLY, Paris; G. E. HUTCHINSON, New Haven/Connecticut; P. M. JONASSON, Hillerød; H. KAUSCH, Hamburg; S. J. KUSNEZOW, Moskau; M. E. MEFFERT, Plön; J. OVERBECK, Plön; R. RYHÄNEN, Helsinki; Y. SAIJO, Chikusa-ku, Nagoya; V. SLÁDEČEK, Praha; E. STEEMANN NIELSEN, København; M. TILZER, Konstanz; M. UÉNO, Otsu-Shi; J. R. VALLENTYNE, Burlington; P. VIVIER, Paris; R. G. WETZEL, Hickory Corners/Michigan

Band
94

Mit 173 Abbildungen und 112 Tabellen im Text und auf 1 Beilage



E. Schweizerbart'sche Verlagsbuchhandlung
(Nägele u. Obermiller) · Stuttgart 1982

© by Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller), Stuttgart,
1982.

All rights reserved including translation into foreign languages.
This journal or parts thereof may not be reproduced in any form without per-
mission from the publishers.

Valid for users in USA:

The appearance of the code at the bottom of the first page of an article in this
journal indicates the copyright owner's consent that copies of the article may be
made for personal or internal use, or for the personal or internal use of specific
clients. This consent is given on the condition, however, that the copier pay the
stated per-copy fee through the Copyright Clearance Center, Inc., P.O.B. 8891
Boston, Mass. 02114, U.S.A., for copying beyond that permitted by Sections 107 or
108 of the U.S. Copyright Law.

Printed in Germany

Inhalt von Band 94

- CAMPOS, HUGO, ARENAS, JOSÉ, STEFFEN, VLADIMIR, ROMÁN, CARLOS & AGÜERO, GLORIA: Limnological study of Lake Ranco (Chile). Morphometry, physics, chemistry and plankton. (With 15 figures and 6 tables in the text and on 1 folder) 137—171
- COHEN, RONALD R. H., KELLY, MAHLON G. & CHURCH, M. ROBBINS: The effect of CO₂ on the relationship of photosynthetic rate to light intensity in laboratory phytoplankton cultures. (With 9 figures and 2 tables in the text) 326—340
- FIALA, LADISLAV & VASATA, PETR: Phosphorus reduction in a man-made lake by means of a small reservoir on the inflow. (With 8 figures and 3 tables in the text) 24—37
- FRANK, CHRISTIAN: Ecology, production and anaerobic metabolism of *Chironomus plumosus* L. larvae in a shallow lake. I. Ecology and production. (With 19 figures and 10 tables in the text) 460—491
- GUPTA, P. K. & RAO, P. S.: Toxicity of phenol, pentachlorophenol and sodium pentachlorophenate to a freshwater Pulmonate snail *Lymnaea acuminata* (LAMARCK). (With 4 tables in the text) 210—217
- HALL, LENWOOD W. Jr., BURTON, DENNIS T. & ABELL, PHILIP R.: Thermal responses of Atlantic silversides (*Menidia menidia*) acclimated to constant and asymmetry fluctuating temperatures. (With 1 figure and 1 table in the text) 318—325
- HERBST, HANS VOLKMAR: Nachruf. Dr. HANS SCHMIDT-RIES zum Gedächtnis. (Mit 1 Abbildung im Text) 382—386
- JÜTTNER, F. & SCHRÖDER, R.: Microbially derived volatile organic compounds in the recent sediment of the *Phragmites australis* bed of the Bodensee (Lake Constance). (With 4 figures in the text) 172—181
- KANN, EDITH: Die litorale Algenvegetation des Zeller Sees (Salzburg, Österreich). [The littoral algal vegetation of the Zeller See (Salzburg, Österreich).] 492—501
- KONDRAIEFF, PENELOPE F. & SIMMONS, GEORGE M. Jr.: Nutrient retention and macroinvertebrate community structure in a small stream receiving sewage effluent. (With 7 figures and 2 tables in the text) 83—98
- MC ELRAVY, ERIC, WOLDA, HENK & RESH, VINCENT H.: Seasonality and annual variability of caddisfly adults (Trichoptera) in a "non-seasonal" tropical environment. (With 9 figures and 1 table in the text) 302—317
- MCKILLOP, W. B. & HARRISON, A. D.: Hydrobiological studies of Eastern Lesser Antillean Islands. VII. St. Lucia: Behavioural drift and other movements of freshwater marsh molluscs. (With 1 figure and 4 tables in the text) 53—69
- MOLL, RUSSELL A. & STOERMER, EUGENE F.: A hypothesis relating trophic status and subsurface chlorophyll maxima of lakes. (With 5 figures in the text) 425—440
- MÜLLER-LIEBENAU, INGRID: New species of the Family Baetidae from the Philippines (Insecta, Ephemeroptera). (With 15 figures in the text) 70—82
- OHLHORST, SHARON, SHMIDA, AVI, POULSON, MARY M. & HUTCHINSON, G. EVELYN: The waters of Merom: A study of Lake Huleh. VIII. Non-siliceous plant remains, with appendices on some animal fossils. (With 6 figures and 2 tables in the text) 441—459
- OHTAKE, H., SEIKE, Y., TAKEDA, A., KONDO, K. & DATE, Y.: A quantitative analysis of phosphorus cycle in the shallow brackish lake Nakanoumi, Japan. (With 7 figures and 3 tables in the text) 286—301
- PERSSON, GUNNAR: Losses of isotopic label upon liquid preservation of zooplankton in feeding and assimilation studies. (With 2 figures and 3 tables in the text) 502—519

PIP, EVA & ROBINSON, G. G. C.: A study of the seasonal dynamics of three phyco-periphytic communities using nuclear track autoradiography. I. Inorganic carbon uptake. (With 10 figures and 3 tables in the text)	341—371
POLUNIN, NICHOLAS V. C.: Processes contributing to the decay of reed (<i>Phragmites australis</i>) litter in fresh water. (With 7 figures and 12 tables in the text)	182—209
PRISCU, JOHN C., VERDUIN, JACOB & DEACON, JAMES E.: Primary productivity and nutrient balance in a lower Colorado River reservoir. (With 12 figures and 3 tables in the text)	1—23
SCHRIMPFF, ANDREAS & STEINBERG, CHRISTIAN: Weitere Fundorte der für Süddeutschland neu nachgewiesenen Cladocere <i>Daphnia parvula</i> FORDYCE 1901 (Crustacea, Phyllopoda). [Further Recordings of the newly observed cladocere, <i>Daphnia parvula</i> FORDYCE 1901, in Southern Germany.] (Mit 6 Abbildungen und 1 Tabelle im Text)	372—381
SUGAWARA, KEN †, YOSHIHARA, TOSHIO, YANAGI, KATSUMI & AMBE, MITSUKO: A new chemical approach to the study of waters of Mt. Fuji environs. (With 1 figure and 9 tables in the text)	269—285
TAYLOR, B. R. & ROFF, J. C.: Evaluation of ecological maturity in three headwater streams. (With 1 figure and 6 tables in the text)	99—125
VERDOUW, H. & DEKKERS, E. M. J.: Nitrogen cycle of Lake Vechten (The Netherlands); role of sedimentation. (With 3 figures and 6 tables in the text)	251—263
WILCOX, GERALD & DECOSTA, JOHN: The effect of phosphorus and nitrogen addition on the algal biomass and species composition of an acidic lake. (With 11 figures and 17 tables in the text)	393—424
WITZEL, KARL-PAUL, OVERBECK, HANS JÜRGEN & MOALEDJ, KHODAYAR: Microbial communities in Lake Plußsee — An analysis with numerical taxonomy of isolates. (With 4 figures and 1 table in the text)	38—52
YOUNG, JOHNSTONE O. & IRONMONGER, JOHN W.: A comparative study of the life histories of three species of leeches in two British lakes of different trophic status. (With 14 figures and 5 tables in the text)	218—250
Kleine Mitteilungen	
GLEDHILL, TERENCE: <i>Neoaxonopsalbia</i> (<i>Lankaxonopsalbia</i> , <i>judithae</i>), a new subgenus and species of water-mite (Hydrachnidae, Acari) from Sri Lanka. (With 2 figures and 2 tables in the text)	126—131
MUNAWAR, M., MUNAWAR, I. F., ROSS, P. E. & DAGENAIS, A.: Microscopic evidence of phytoplankton passing through glass-fibre filters and its implications for chlorophyll analysis. (With 1 figure and 6 tables in the text)	520—528
Buchbesprechungen	132—136, 264—266, 387—392, 529—532
Kongresse	267—268